Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	partially with ecoding with reduced with resolution with frame and video	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/06 11:39
L2	1	partially with encoding with reduced with resolution with frame and video	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/06 11:45
L4	1	partially with encoding with reduced with resolution	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/06 11:46
L5	2	partially with encoding same reduced with resolution	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON ·	2006/02/06 11:50
L6	2	partially adj encoding and reduced adj resolution	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/06 13:11
L7	1	"10/046366"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/06 13:03
L8	0	partially near2 encod\$3 with frame and video and trancod\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/06 13:11
L9	14	partially adj encoding and video	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/06 13:11

L10	2	"5940130".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/06 14:18
L11	196	video adj transcoder	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/06 16:50
L12	6	video adj transcoder and partial\$2 near encod\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/06 16:29
L13	3	video adj transcoder and partial\$2 adj encod\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/06 20:14
L14	2	"6389174".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/06 16:33
L15	50	video adj transcoder and dct and idct	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/06 16:47
L16	8	("5940130" "6526099" "6625216" " 6647061").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/06 16:47
L17	5	(video adj transcod\$3) and (partial\$2 adj encod\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/06 16:54

L18	343	video adj transcod\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/06 16:54
L19	71	video adj transcod\$3 and dct and idct	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/06 17:54
L20		"6671322"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/06 16:59
L21	. 2	"6671322".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/06 16:59
L22	17	video adj transcod\$3 and dct and idct and reduce with complexity	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/06 17:54
L23	5	video adj transcod\$3 and partial\$2 adj encod\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/06 20:15
L24	0	375/010	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/06 21:46
L25	0	375/240.010	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON [.]	2006/02/06 21:46

[· • •				T	T	
L26	1207	375/240.03	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/06 21:46
L27	696	375/240.2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/06 21:47
L28	41	18 and 26	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/06 21:47
L29	34	18 and 27	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/06 21:49
S1	0	partially with ecoding with frame and video	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/06 11:39
S2	63	partially with encoding with frame and video	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/06 13:10
S3	6	(partially near encoding) with frame and video	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/03 13:59

drjatorres@gmail.com | Search History | My Account | Sign out

Google

Neb <u>Images</u> <u>Groups</u> <u>News</u> <u>Froogle</u> <u>Local</u> <u>more</u> »

"video transcoder" reduced complexity

Search

Advanced Search Preferences

Web

Results 1 - 10 of about 250 for "video transcoder" reduced complexity. (0.75 seconds)

[PDF] Complexity-Quality Analysis of Transcoding Architectures for ...

File Format: PDF/Adobe Acrobat - View as HTML

Complexity-Quality Analysis of Transcoding. Architectures for Reduced Spatial.

Resolution. Anthony Vetro. Toshihiko Hata. Naoki Kuwahara. Hari Kalva ...

www.merl.com/reports/docs/TR2002-46.pdf - Similar pages - Remove result

[PDF] Performance Optimization of an MPEG-2 to MPEG-4 Video Transcoder

File Format: PDF/Adobe Acrobat - View as HTML

A. Vetro, T. Hata, N. Kuwahara, H. Kalva and S. Sekiguchi, "Complexity-quality evaluation of transcoding, architecture for reduced spatial resolution," IEEE ...

www.merl.com/reports/docs/TR2003-57.pdf - Similar pages - Remove result

[More results from www.merl.com]

[PDF] Efficient MPEG-4/H/263 video transcoder for interoperability of ...

File Format: PDF/Adobe Acrobat

a video transcoder is proposed to achieve interoperability between ... algorithm with

fairly reduced complexity and improved efficiency, ...

www.ee.surrey.ac.uk/Personal/ S.Dogan/pubs/IEE ELEC LTRS 1999.pdf - Similar pages - Remove result

[PDF] MPEG-4 VIDEO TRANSCODER FOR MOBILE MULTIMEDIA TRAFFIC PLANNING S ...

File Format: PDF/Adobe Acrobat

for reduced bit rate and complexity with improved. quality. Figure 4 demonstrates

the average ... video transcoder produced reduced rates as required by ...

www.ee.surrey.ac.uk/Personal/ S.Dogan/pubs/3G_2001_ppr_clr.pdf - Similar pages - Remove result

[PDF] LOW-COMPLEXITY DCT-DOMAIN VIDEO TRANSCODERS FOR ARBITRARY-SIZE ...

File Format: PDF/Adobe Acrobat - View as HTML

need to be computed, thus the computational complexity of the. DCT-MC. 1. can be

reduced significantly. In addition, the computation for DCT-domain ...

www.cs.ccu.edu.tw/~cwlin/pub/xcodingmmsp04.pdf - Similar pages - Remove result

[PDF] Digital Video Transcoding

File Format: PDF/Adobe Acrobat - View as HTML

reduced complexity and improved quality," presented at the Interna- ...

tion algorithm for reduced frame-rate video transcoder," IEEE Trans. Circuits Syst. ...

www.cs.ccu.edu.tw/~cwlin/pub/xcodingprocieee04.pdf - Similar pages - Remove result

[More results from www.cs.ccu.edu.tw]

[PDF] Efficient motion-estimation algorithm for reduced frame-rate video ...

File Format: PDF/Adobe Acrobat

while maintaining low computational complexity for a reduced. frame-rate video

transcoder. Index Terms—Motion estimation, reduced frame rate, video ...

ieeexplore.ieee.org/iel5/ 76/21561/00999204.pdf?arnumber=999204 - Similar pages - Remove result

[PDF] THE FAST CLOSE-LOOP VIDEO TRANSCODER WITH LIMITED DRIFTING ERROR

File Format: PDF/Adobe Acrobat - View as HTML

complexity-scalable video transcoding by adjusting the. threshold, where the

video transcoder should adaptively select appropriate transcoding method ...

research.microsoft.com/~fengwu/ papers/transrate_iscas_04.pdf - Similar pages - Remove result

(PDF) VIDEO TRANSCODING FOR UNIVERSAL MULTIMEDIA ACCESS

File Format: PDF/Adobe Acrobat complexity of the basic transcoding model can be reduced for ... In this paper various video transcoder architectures are. investigated. ... dx.doi.org/10.1145/357744.357764 - Similar pages - Remove result

IEEE Transactions on Circuits and Systems for Video Technology ...

- ... Efficient motion-estimation algorithm for reduced frame-rate video transcoder.
- ... Evaluating MPEG-4 video decoding complexity for an alternative video ...

www.informatik.uni-trier.de/ ~ley/db/journals/tcsv/tcsv12.html - 47k - Cached - Similar pages - Remove result

Try your search again on Google Book Search

Gooooooogle > Result Page: 1 2 3 4 5 6 7 8 9 10 Next

"video transcoder" reduced complex: Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google ©2006 Google

drjatorres@gmail.com | Search History | My Account | Sign out

News Froogle Images Groups

video transcoder" "partially encoded"

Local more » Search

Advanced Search Preferences

Web

Results 1 - 2 of 2 for "video transcoder" "partially encoded". (0.39 seconds)

Tip: Try removing quotes from your search to get more results.

Sponsored Links

[PDF] 193.63.232.20/files/ThesisIGRichardson.pdf

File Format: PDF/Adobe Acrobat - View as HTML Supplemental Result - Similar pages - Remove result Video Transcoder Visit PriceGrabber to Read Reviews Compare Prices & Shop Today! PriceGrabber.com

[PDF] www.rgu.net/files/ThesisIGRichardson.pdf File Format: PDF/Adobe Acrobat - View as HTML

Supplemental Result - Similar pages - Remove result

Try your search again on Google Book Search

"video transcoder" "partially encodec Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2006 Google



About Us

Newsroom

Advisory Board

Submit Web Site

Search Tips

Contact Us

CONVERSIONS...

	Basic Search	Advanced Search Search Preferences	
	"video transcoder" AND "reduced o	complexity" Search urces • Other Web sources	
	Searched for:: :All of the words:"video transco	der" AND "reduced complexity"	
	Found:: :8 total 0 journal results 1 g	preferred web results 7 other web results	
	Sort by:: :relevance date		
	Save checked results Email checked result:	Export checked results	Refine you using thes
1.	 Thesis.book(Title.fm) [PDF-435K] Oct 2001 Brodersen, Chair This thesis describes the apprentment of the transmission of bandlimitted and lossy links. [http://bwrc.eecs.berkeley.edu/Publications/2similar results 	text / graphics and image data over	found in t transcoding Or refine All of the
2.	. ICASSP 97 Table of Contents [PDF-2MB] Mar 1997 ICASSP 97 Table of Contents 1997 Internation Signal Processing All RED areas are hypertext link and click with your mouse button. more hits from [http://viola.usc.edu/paper/ICsimilar results	t links. Position the mouse pointer over the	Refine
3.	• futuretv00.PDF [PDF-23K] Aug 2000 Example: low bit-rate video archive process use the same multicast address Time sensitiv Future TV (9/00) 32 Experience Reduced cor added with little impact [http://bmrc.berkeley.edu/~larry/talks/future similar results	re pressures00) 31 Launch Broadcast mplexity and learning curve More services	
 4.	wcmc02.dvi [PDF-61K] Jul 2002are re-aligned. Our objective in the followin to compensate for drift with reduced comple reduced resolution transcoding, drift error is crequantization [http://www.ntu.edu.sg/home/asjfcai/wcmc0_similar_results	exity. 3.2. Intra-Refresh Architecture In caused by many factors, such as	
<u> </u>	 vcip02-draft2.dvi [PDF-49K] Oct 2001 predicted picture. Our objective in the follow to compensate for drift with reduced comples several issues related to reduced-resolution treduced. 	exity. Before that, we will first explain	

[http://www.merl.com/people/avetro/publications/vcip02] similar results 6. Author Guidelines for 8 [PDF-34K] Mar 2002client devices. Various video transcoder architectures for bit ratetranscoder, which has much reduced complexity as compared to the pixeloutput bit rate of the video transcoder. In the DCT domain transcoderimplemented in a H.263+ video transcoder based on [23]. Comparisons [http://www.mcrlab.uottawa.ca/papers/Ryan_CCECE2002.pdf] similar results 7. VIDEO SIZE CONVERSION AND TRANSCODING FROM MPEG-2 TO MPEG-4 PANUSOPONE, Krit / CHEN, Xuemin / GENERAL INSTRUMENT CORPORATION, PATENT COOPERATION TREATY APPLICATION, Dec 20014 BACKGROUND OF THE INVENTION The present invention relates to compression of multimedia data and, in particular, to a video transcoder that allows a generic MPEG-4 decoder to decode MPEG-2 bitstreams. Temporal and spatial size conversion (downscaling) are Full text available at patent office. For more in-depth searching go to LexisNexissimilar results 8. ICASSP 97 Table of Contents [PDF-2MB] Mar 1997	
Mar 2002client devices. Various video transcoder architectures for bit ratetranscoder, which has much reduced complexity as compared to the pixeloutput bit rate of the video transcoder. In the DCT domain transcoderimplemented in a H.263+ video transcoder based on [23]. Comparisons [http://www.mcrlab.uottawa.ca/papers/Ryan_CCECE2002.pdf] similar results 7. VIDEO SIZE CONVERSION AND TRANSCODING FROM MPEG-2 TO MPEG-4 PANUSOPONE, Krit / CHEN, Xuemin / GENERAL INSTRUMENT CORPORATION, PATENT COOPERATION TREATY APPLICATION, Dec 20014 BACKGROUND OF THE INVENTION The present invention relates to compression of multimedia data and, in particular, to a video transcoder that allows a generic MPEG-4 decoder to decode MPEG-2 bitstreams. Temporal and spatial size conversion (downscaling) are Full text available at patent office. For more in-depth searching go to LexisNexis similar results 8. ICASSP 97 Table of Contents [PDF-2MB] Mar 1997	
PANUSOPONE, Krit / CHEN, Xuemin / GENERAL INSTRUMENT CORPORATION, PATENT COOPERATION TREATY APPLICATION, Dec 2001 4 BACKGROUND OF THE INVENTION The present invention relates to compression of multimedia data and, in particular, to a video transcoder that allows a generic MPEG-4 decoder to decode MPEG-2 bitstreams. Temporal and spatial size conversion (downscaling) are Full text available at patent office. For more in-depth searching go to LexisNexistresimilar results 8. ICASSP 97 Table of Contents [PDF-2MB] Mar 1997	
Mar 1997	
Petri Haavisto, Redwan Salami, Claude Laflamme, Jean-Pierre Adoul Description of ITU-T Recommendation G.729 Annex A: Reduced Complexity 8 kbit/s CS-ACELP Codec	
[http://viola.usc.edu/paper/ICASSP1997/PDF/INDEXPRN.PDF] similar results	
fast:::	

<u>Downloads</u> | <u>Subscribe to News Updates</u> | <u>User Feedback</u> | <u>Advertising</u> <u>Test Zone</u> | <u>Tell A Friend</u> | <u>Terms Of Service</u> | <u>Privacy Policy</u> | <u>Legal</u>

Powered by FAST © Elsevier 2006



similar results

SCINS	▼ Sear	c h):▼ <i>©</i> Pop-up Blo	eron and the rest mark

About	Us Newsroom	Advisory Board	Submit Web Site	Search Tips	Contact Us
	Basic Searc	h	Adv	vanced Search Search Pref	<u>erences</u>
	"video	transcoding" "part	tially encoded"	Search	
	✓ Journ	nal sources Prefer	red Web sources 🔽 Oth	er Web sources	phrase
S	Found:: :	1 total 0 journal re	eo transcoding" AND "p esults <u>1 preferred we</u>	partially encoded" b results 0 other web	results
· · ·	Save checked res			rt checked results	Or refine
C V	IU, Christina, I ORPORATION, iDEo TRANSCO IVENTION Foeld	K. / GOLDSTEIN, PATENT COOPERA DING WITH INTE	ATION TREATY APPLIC Rim ENcopm FORMAT The present invention	N, Yung, D. / INTEL	ng of

fast

Downloads | Subscribe to News Updates | User Feedback | Advertising Test Zone | Tell A Friend | Terms Of Service | Privacy Policy | Legal

Powered by FAST © Elsevier 2006



Home | Login | Logout | Access Information | Alerts | Sitemap

Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

SUPPOF

Results for "((video transcoder<in>metadata) <and> (reduced complexity<in>metadata))" Your search matched 1 of 1314030 documents.

e-mail 🚐 printer

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

New Search

Check to search only within this results set

Search >

» Key

IEEE JNL

IEEE Journal or

Magazine

IEE JNL

IEE CNF

IEE Journal or Magazine

IEEE Conference IEEE CNF

Proceeding

IEE Conference

Proceeding

IEEE STD IEEE Standard

Modify Search

((video transcoder<in>metadata) <and> (reduced complexity<in>metadata))

_ view selected items

Select All Deselect All

1. Implementation of a video transcoder for embedded system

Lehtoranta, O.; Kukkala, P.; Hamalainen, T.D.; Lappalainen, V.;

Information Technology: Coding and Computing [Computers and Communications], 200:

Proceedings. ITCC 2003. International Conference on

28-30 April 2003 Page(s):389 - 395

AbstractPlus | Full Text: PDF(325 KB) IEEE CNF

Rights and Permissions

indexed by # Inspec Help Contact Us Privacy & Security © Copyright 2006 IEEE - All Rights



Home | Login | Logout | Access Information | Alerts | Sitemap

Welcome United States Patent and Trademark Office

□ Search Results BROWSE SEARCH IEEE XPLORE GUIDE SUPPOF

Results for "((video transcoder<in>metadata) <and> (partial encoder<in>metadata))"

⊠e-mail 🗎 printer

Your search matched 0 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

 View Session History
 Modify Search

 New Search
 ((video transcoder<in>metadata) < and> (partial encoder<in>metadata))

 Search
 Check to search only within this results set

» Key

Display Format: © Citation © Citation & Abstract

IEEE JNL IEEE Journal or Magazine

IEE JNL IEE Journal or Magazine
IEEE CNF IEEE Conference No results were found.

Proceeding

IEE CNF IEE Conference

Please edit your search criteria and try again. Refer to the Help pages if you need assistance revisin

Proceeding search.

IEEE STD IEEE Standard

Help Contact Us Privacy & Security

© Copyright 2006 IEEE - All Rights

Indexed by Inspec



Home | Login | Logout | Access Information | Alerts | Sitemap

Welcome United States Patent and Trademark Office

BROWSE IEEE XPLORE GUIDE ☐ Search Results **SEARCH**

☑e-mail 🚇 printer

SUPPOF

Results for "((video transcoder<in>metadata)<and>(partially encoded<in>metadata))" Your search matched 0 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

New Search

» Key

Modify Search

((video transcoder<in>metadata) <and> (partially encoded<in>metadata))

Search >

Check to search only within this results set

IEEE JNL

IEEE Journal or Magazine

IEE Journal or Magazine **IEE JNL**

IEEE CNF IEEE Conference

Proceeding

IEE CNF

IEE Conference Proceeding

IEEE STD IEEE Standard

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistance revisin

Help Contact Us Privacy & Security

© Copyright 2006 IEEE - All Rights

Indexed by #Inspec